

WL-TRRS Series—Changeable

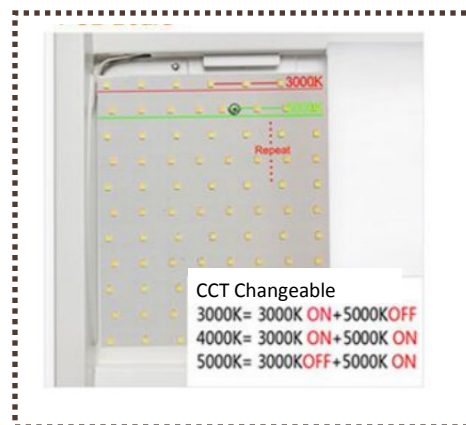
Watt-CCT Changeable LED Troffer Retrofit

Product Description:

This LED troffer retrofit light, featuring low-profile structure and changeable watts & CCTs, is designed to convert conventional troffers with fluorescent tubes to LED technology, without completely removing existing troffer fixtures. It accepts 100-277VAC and delivers well-distributed soft light with 125Lm/W+ high lumen efficiency. With changeable watts & CCTs, this Luminarie is a perfect model whenever you just don't want so much stock for so many variations.



Watt-CCT Changeable Dip-Switch



Applications:



Library



Office



Supermarket

Watt-CCT Changeable LED Troffer Retrofit

Features:

Product Name : Watt-CCT Changeable LED Troffer Retrofit

Efficiency 125 lm/w

Voltage input: 100-277Vac

Watt Options: 2x2ft : 24/36W Changeable; 2x4ft : 36/42/50W Changeable

CRI: >80

CCT : 3000K/4000K/5000K Changeable

Operating Temp: -20°C~ 50°C

Beam Angel : 120°

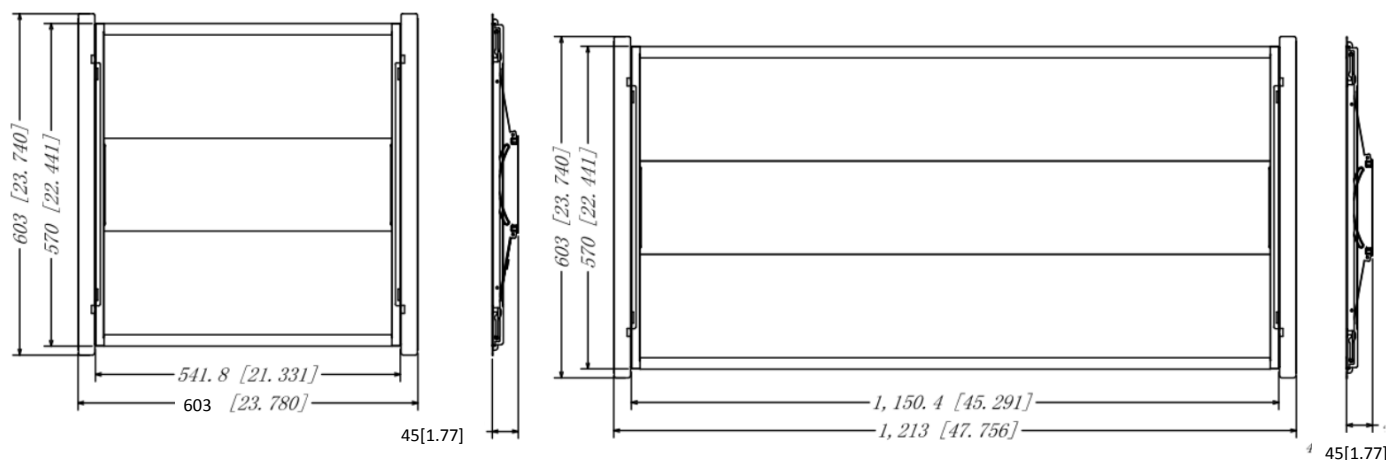
Install: Recessed

Lm80 life Span: >50,000 Hrs

Warranty: 5 years

Dimension: 2x2ft: 603*603*45 mm; 2x4ft:1213*603*45 mm

Dimension :



2X2ft : 603*603*45 mm

2X4ft : 1213*603*45 mm

WL-TRRS Series—Changeable



Watt-CCT Changeable LED Troffer Retrofit

Model Information :

Model	Watt	Dimension	Voltage	CCT	Options
WL-TRRS2224/36 (3000K/4000K/5000K)-T [EM,MS,B,blank]	24/36W	2x2ft 604*603*45 mm	100-277V	3000K-4000K 5000K Changeable	Sensor Emergency Driver
WL-TRRS2436/42/50 (3000K/4000K/5000K)-T [EM,MS,B,blank]	36/42/50W	2x4ft 1213*603*45 mm			Sensor +Emergency Driver

Order Information:

Eg: WL-TRRS2224/36(3000K/4000K/5000K)-T[MS]

FAMILY	SIZE	WATTAGE	CCT	T	Option
Wisdom Light LED Troffer Retrofit	22 2X2FT	24/36W	(3000K/4000K5000K) 3000K/4000K/5000K changeable	Changeable	*MS Sensor
	24 2X4 FT	36/42/50W			*EM Emergency Driver *B MS+EM *Blank No any function

Packing Information:

Item No.	PCS/CTN	N.W. (kg)	G.W. (kg)	Carton Dimensions
2X2ft Troffer Retrofit	2PCS	5	7	69x66.5x11.5cm
2X4ft Troffer Retrofit	2PCS	12.5	14.5	120x69x11.5cm